Maine

Fishery Resources Office

Represented by the following Members of Congress:

Senator Olympia J. Snowe (R) Senator Susan M. Collins (R) Rep. Michael Michaud (D-2nd)

Contact

Carl Burger, Acting Project Leader Maine Fishery Resources Office 306 Hatchery Road East Orland, ME 04431 Phone: 207/469 6701, ext. 232 Fax: 207/469 6725

TDD: 800/877 8339

E-mail: carl_v_burger@fws.gov

Purpose

The Maine Fishery Resources Office provides management coordination and technical assistance to state, federal, tribal and non-government partners involved in the recovery and restoration of anadromous fish in Maine.

Public Use Notes

- Co-located at the Craig Brook National Fish Hatchery
- Hatchery tours and visitor center
- Education and training programs

Management Activities

- Recovering federally listed endangered populations of Atlantic salmon in the Gulf of Maine Distinct Population Segment
- Restoring Atlantic salmon and their habitats in the Penobscot River basin
- Providing technical assistance to Native American governments involved in land use management, habitat preservation and anadromous fish restoration
- Providing assistance in fisheries management and evaluation to the National Fish Hatchery System

- Coordinating and assisting fisheries management issues and habitat protection and restoration
- Informing and educating the public and interest groups

U.S. Fish & Wildlife Service 1 800/344 WILD http://www.fws.gov

January 2006



Fish ladders help salmon and other migratory fish species overcome dams.

Highlights

The station is involved in anadromous fish recovery and restoration in several rivers where populations historically existed.

The Gulf of Maine Distinct Population Segment Atlantic salmon represent the last remaining wild populations of native Atlantic salmon in the United States.

The office assists and evaluates brood stock and production management at the newly reconstructed Craig Brook National Fish Hatchery.

Ісспрс

Precariously low populations of wild Atlantic salmon and other migratory fish species Acid rain and contaminants in streams and rivers

Inadequate fish passage

Federal listing of the Gulf of Maine Distinct Population Segment Atlantic salmon

Complex natural and human factors influencing anadromous fish restoration and recovery



